CLAIMS

What is claimed is:

- 1. A firewall capable of creating a plurality of trust levels for a plurality of computer networks.
- 2. The firewall of claim 1 comprising:
 - a plurality of rules; and
 - a table defining the relationship between the trust levels, the rules, and the computer networks.
- 3. The firewall of claim 2, wherein the firewall further comprises: a configuration program, wherein the configuration program allows a user to add, delete, or modify the rules and trust levels in the table.
- 4. The firewall of claim 2, wherein the firewall further comprises: a security program, wherein the security program analyzes a packet and determines if the rules permit or deny the packet.
- 5. The firewall of claim 4, wherein the security program comprises:

instructions for determining the destination of the packet;

instructions for determining the appropriate rules to use to analyze the packet using the table;

instructions for analyzing the packet using the rules;

instructions for determining if the packet is permitted under the rules;

responsive to a determination that the rules permit the packet, instructions for permitting the packet; and

responsive to a determination that the rules deny the packet, instructions for denying the packet.

- 6. The firewall of claim 5, wherein the security program further comprises: responsive to a determination that the rules do not permit or deny the packet, instructions for denying the packet.
- 7. The firewall of claim 1 wherein the firewall is part of a router.

8. A router comprising:

a switch connected to a firewall and a plurality of computer networks; and wherein the firewall creates a plurality of trust levels and associates a trust level with each computer network.

- 9. The router of claim 8 wherein the switch comprises a sub-switch, the sub-switch being assigned one of a plurality of trust levels.
- 10. The router of claim 8 wherein the firewall analyzes a packet using some of the rules; and wherein the rules used in the lower trust levels are excluded from the rules used to analyze the packet.
- 11. The router of claim 8, wherein the firewall further comprises: a configuration program, wherein the configuration program allows a user to add, delete, or modify the rules and trust levels in the table.
- 12. The router of claim 8, wherein the firewall further comprises: a security program, wherein the security program analyzes a packet and determines if the rules permit or deny the packet.
- 13. The router of claim 12, wherein the security program comprises:

instructions for determining the sub-switch location of the packet; instructions for determining a source of the packet; instructions for determining a destination of the packet; and

instructions for determining if the packet is attempting to go to a higher trust level; responsive to a determination that the packet is not attempting to go to a higher trust level, instructions for permitting the packet.

14. The router of claim 13, wherein responsive to a determination that the packet is attempting to go to a higher trust level, the security program further comprises:

instructions for determining the appropriate rules to use to analyze the packet using the table;

instructions for analyzing the packet using the rules;

instructions for determining if the packet is permitted under the rules;

responsive to a determination that the rules permit the packet, instructions for permitting the packet; and

responsive to a determination that the rules deny the packet, instructions for denying the packet.

- 15. The router of claim 14, wherein the security program further comprises: responsive to a determination that the rules do not permit or deny the packet, instructions for denying the packet.
- 16. The router of claim 8 wherein the firewall further comprises: a table defining the relationship between the trust levels, the rules, and the computer networks.
- 17. A method for analyzing a packet using a firewall which creates a plurality of trust levels for a plurality of computer networks, the method comprising:

determining the destination of the packet;

accessing a plurality of rules;

determining the appropriate rules to use to analyze the packet;

analyzing the packet using the rules;

determining if the packet is permitted under the rules;

responsive to a determination that the rules permit the packet, permitting the packet;

and

responsive to a determination that the rules deny the packet, denying the packet.

- 18. The method of claim 17 further comprising: responsive to a determination that the rules do not permit or deny the packet, denying the packet.
- 19. The method of claim 17 wherein a table defines the relationship between the trust levels, the rules, and the computer networks.
- 20. A method for analyzing a packet using a firewall which creates a plurality of trust levels for a plurality of computer networks, the method comprising:

determining the sub-switch location of a packet;

determining a source of the packet;

determining a destination of the packet;

determining if the packet is attempting to go to a higher trust level; and

responsive to a determination that the packet is not attempting to go to a higher trust level, permitting the packet.

21. The method of claim 20, wherein responsive to a determination that the packet is attempting to go to a higher trust level, the method further comprises:

determining the appropriate rules to use to analyze the packet using the table; analyzing the packet using the rules;

and

determining if the packet is permitted under the rules;
responsive to a determination that the rules permit the packet, permitting the packet;

responsive to a determination that the rules deny the packet, denying the packet.

- 22. The method of claim 21 wherein the security program further comprises: responsive to a determination that the rules do not permit or deny the packet, denying the packet.
- 23. The method of claim 20 wherein the firewall further comprises: a table defining the relationship between the trust levels, the rules, and the computer networks.
- 24. A program product operable on a computer, the program product comprising:

a computer-usable medium;

wherein the computer usable medium comprises instructions comprising:

instructions for determining the destination of the packet;

instructions for accessing a plurality of rules;

instructions for determining the appropriate rules to use to analyze the packet;

instructions for analyzing the packet using the rules;

instructions for determining if the packet is permitted under the rules;

responsive to a determination that the rules permit the packet, instructions for

permitting the packet; and

responsive to a determination that the rules deny the packet, instructions for denying the packet.

25. The program product of claim 24 further comprising: responsive to a determination that the rules do not permit or deny the packet, instructions for denying the packet.

- 26. The program product of claim 24 wherein a table defines the relationship between the trust levels, the rules, and the computer networks.
- 27. A program product operable on a computer, the program product comprising:

a computer-usable medium;

wherein the computer usable medium comprises instructions comprising:

instructions for determining the sub-switch location of a packet;

instructions for determining a source of the packet;

instructions for determining a destination of the packet;

instructions for determining if the packet is attempting to go to a higher trust

level; and

responsive to a determination that the packet is not attempting to go to a higher trust level, instructions for permitting the packet.

28. The program product of claim 27, wherein responsive to a determination that the packet is attempting to go to a higher trust level, the method further comprises:

instructions for determining the appropriate rules to use to analyze the packet using the table;

instructions for analyzing the packet using the rules;

instructions for determining if the packet is permitted under the rules;

responsive to a determination that the rules permit the packet, instructions for permitting the packet; and

responsive to a determination that the rules deny the packet, instructions for denying the packet.

- 29. The program product of claim 28 wherein the security program further comprises: responsive to a determination that the rules do not permit or deny the packet, instructions for denying the packet.
- 30. The program product of claim 27 wherein the firewall further comprises: a table defining the relationship between the trust levels, the rules, and the computer networks.
- 31. A firewall capable of creating a plurality of trust levels for a plurality of computer networks comprising:
 - a plurality of rules;
 - a table defining the relationship between the trust levels, the rules, and the computer networks;
 - a configuration program, wherein the configuration program allows a user to add, delete, or modify the rules and trust levels in the table;
 - a security program, wherein the security program analyzes a packet and determines if the rules permit or deny the packet, the security program comprising:

instructions for determining the destination of the packet;

instructions for determining the appropriate rules to use to analyze the packet using the table;

instructions for analyzing the packet using the rules;

instructions for determining if the packet is permitted under the rules;

responsive to a determination that the rules permit the packet, instructions for permitting the packet;

responsive to a determination that the rules deny the packet, instructions for denying the packet; and

responsive to a determination that the rules do not permit or deny the packet, instructions for denying the packet.

32. The firewall of claim 31 wherein the firewall is part of a router.